FLAME RETARDANT RUBBER COMPOSITION

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Abstract of **JP 1223141 (A)**

PURPOSE:To obtain a composition which is a mixture, containing a halogen-free rubber, specific resin component, phosphate compound powder which is a solid at ordinary temperature, etc., hydrated metallic oxide powder and inorganic filler in a specific proportion and leaving a solidifiable combustion residue after combustion without emitting toxic gases during the combustion. CONSTITUTION:The objective composition which is a mixture, containing (A) 50-100pts.wt. rubber (e.g., natural rubber or styrene-butadiene copolymer) without containing a halogen element in the molecule, (B) 5-50pts.wt. resin component (e.g., ethylene-vinyl acetate resin) consisting essentially of a thermoplastic resin or elastomer having double bonds, (C) 5-150pts.wt. phosphate compound powder which is a solid at ordinary temperature (e.g., orthophosphate) or frit (e.g., phosphate frit) and (D) 10-200pts.wt. inorganic filler (preferably magnesium hydroxide) and leaving a solidifiable combustion residue after combustion.

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